In the Claims:

Kindly amend the claims as follows:

Claims 1-2 (Cancelled)

3. (Currently amended): A system according to claim 1 color bar code system
comprising:
a camera reader to read at least one bar code, said bar code being formed of a
subset of N bar code colors; and
a color selector to select said N bar code colors to be generally distinct from each
other given a range of colors that said camera reader is expected to produce given at
least one environmental condition in which said camera reader is expected to operate.
and-wherein said color selector comprises:
a color chart generator to generate at least one color chart of color
patches of the a range of colors produceable by a printer capable of
printing color bar codes;
a color space generator to receive the_an_output of a camera reader
upon reading said at least one color chart with at least one illumination
and to generate a color space database from said output; and
an actual space color selector to select N bar code colors from said
color space database to be generally distinct from each other.
reputly amended). A unit according to claim 3 and wherein said actual space color

4. (Currently amended): A unit according to claim 3 and wherein said actual space color selector comprises an optimizer to attempt to optimize the <u>a</u> distance in color space between said N bar code colors.

- 5. (Original): A unit according to claim 4 and wherein said optimizer comprises a simulated annealer.
- 6. (Currently amended): A color selector for a color bar code system, the selector comprising:

a color chart generator to generate at least one color chart of color patches of the <u>a</u> range of colors produceable by a printer capable of printing color bar codes;

a color space generator to receive the an output of a camera reader upon reading said at least one color chart with at least one illumination and to generate a color space database from said output; and

an actual space color selector to select N bar code colors from said color space database to be generally distinct.

- 7. (Currently amended): A unit according to claim 6 and wherein said actual space color selector comprises an optimizer to attempt to optimize the <u>a</u> distance in color space between said N bar code colors.
- 8. (Original): A unit according to claim 7 and wherein said optimizer comprises a simulated annealer.

Claims 9-11 (Cancelled)

12. (Currently amended): A method according to claim 11 comprising:

selecting N bar code colors for a color bar code system to be generally distinct from each other given a range of colors that a camera reader is expected to produce

given at least one environmental condition in which said camera reader is expected to operate.

and wherein said selecting comprises comprising:

generating at least one color chart of color patches of the <u>a</u> range of colors produceable by a printer capable of printing color bar codes;

generating a color space database from the an output of a camera reader upon reading said at least one color chart with at least one illumination; and

selecting N bar code colors from said color space database to be generally distinct from each other.

- 13. (Currently amended): A method according to claim 12 and wherein said second selecting comprises attempting to optimize the <u>a</u> distance in color space between said N bar code colors.
- 14. (Original): A method according to claim 13 and wherein said attempting comprises performing simulated annealing on said color space database.